

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 22, 2021

Rebecca Lei Senior Regulatory Affairs Specialist Metrex Research 1717 West Collins Avenue Orange, CA 92867

Subject: PRIA Label Amendment – Addition of organisms, suppliers, and producers

Product Name: CaviWipes 1

EPA Registration Number: 46781-13

Received Date: 02/02/2021 Action Case Number: 00218218

Dear Rebecca Lei:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. Pursuant to 40 CFR 156.10(a)(6), you must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Perri Moeller by phone at (703) 347-8618, or via email at moeller.perri@epa.gov.

Sincerely,

Steven Snyderman, Product Manager 33

Regulatory Management Branch II Antimicrobials Division (7510P)

Office of Pesticide Programs

Steven Inydornan

Enclosure: Stamped Label

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CaviWipes 1TM

ACCEPTED

09/22/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 46781-13

[TUBERCULOCIDAL] [BACTERICIDAL] [VIRUCIDAL*[^]] [FUNGICIDAL [^^]]

Total......100.00%

[‡Does not include the weight of the towelette]

KEEP OUT OF REACH OF CHILDREN

WARNING

[See other panel for additional precautionary statements.]

EPA Reg. No. 46781-13

EPA Est. No.

[56952-WI-001] [075272-WI-001] [71979-SC-001] [51435-WI-004] [56952-CHN-001] [73027-WI-001] [46781-MI-001] [93725-TN-001] [90532-WI-002] [0312-WI-3] [Insert EPA Establishment Number from any Establishment Site from CSF Box 2]

[Beginning of batch code indicates Est No.] [End of batch code indicates Est No.]

Alternate Brand Name (ABN): CaviWipes1™

Made in USA

[CaviWipes 1 is available in the following packaging [configurations]:

- o 12 canisters/CS
- o 20 packs/CS
- o 50/Box, 6 Boxes/CS, Single Use Towelettes]
- Starter Kit 1 canister & 12 refill packs
- o 12 Refill packs/CS
- o 12 Empty Canisters/CS

[1 minute]

[1 Step Y Germicidal Wipes]

[Fragrance Free]

Reorder No.

Net Contents: #[[lbs.] [oz] [X lbs. X oz. / x kg.]

Pre-Saturated Towelette # x # in [X Pre-saturated Towelette[s] (X" x X")]

[Packed For:]
[Distributed By:]
[Sold By:]

[Manufacturer By [or for]:]

Metrex Research 28210 Wick Road Romulus, MI 48174, USA

[To reorder] [,] [For product or technical information] [contact Metrex at [1-]800-841-1428 or visit our web site at

www.metrex.com]

[For SDS information please visit www.metrex.com]

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PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Wear appropriate protective eyewear such as goggles, face shield, or safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. [See other panel for additional precautionary statements.]

Physical or Chemical Hazards: Combustible. Do not use or store near heat or open flame.

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, and then continue rinsing. Call a poison control center or doctor for treatment advice.

For Chemical Emergency ONLY (spill, leak, fire, exposure or accident), call CHEMTREC at 1-800-424- 9300.

For [ALL] [other] inquiries about this product, call Metrex Customer [Service] [Care] at 1-800-841-1428, Monday through Friday, between 6 a.m. and 4 p.m. Pacific Time.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Packaging Statements and Wipe Dispensing Instructions: [Use A, B, or C as applicable depending on the wipe container/dispenser type.]

[A – Refillable, Non-refillable canister, buckets, tubs or pails]

[To dispense towelettes] [container] [canister][pail] [bucket] [tubs] [Dispensing Directions]:

[To start feed, remove cover and discard seal. From center of towelette roll, pull up a towelette corner, twist it into a point and thread it through the hole in the container cover. Pull through about one inch. Replace cover. Pull out first towelette and tear off at [(any angle)] [45° – 90° angle]. Remaining towelettes feed automatically, ready for next use. When not in use, keep center cap closed to prevent solution loss.]

[To refill] [canister] [bucket] [pail] [to be refilled by the user]: Place refill [pouch] [bag] in bucket [canister]. Remove the lid from the [pill] [bucket] [canister]. [Use scissors] [to] [Cut] [Rip] [Tear] [Pull] [Open] refill pouch [bag]. Place [put] [insert] refill pouch into [bucket] [pill] [canister]. DO NOT remove wipe roll from refill pouch [bag]. From center of towelette roll, pull up a towelette corner, twist it into a point and thread it through the hole in the [bucket] [pill] [container] cover. Pull through about one inch. Place [lid] [cover] on [canister] [bucket] [pail]. Pull out first towelette and tear off at [(any angle)] [45°-90° angle]. Remaining towelettes feed automatically, ready for next use. When not in use, keep center cap closed to prevent solution loss.]

[B - Flat Pack]

[To dispense towelettes] [from flat pack:] [from Flat Pack wipes container:]

[Grasp the white tab that states "PULL HERE". Gently swing the flap open and grasp a towelette. Remove towelette from package and then swing flap closed. Gently tap the flap to ensure seal is made between it and the towelette package.]

[C - Single use packet]:

[Tear open packet. Unfold towelette and use as directed. Discard as directed.]

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This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category:

Enveloped Viruses

For an emerging viral pathogen that is a/an	follow the directions for use for the following organisms on the label:
Enveloped virus	Adenovirus Type 5

Product name -or- this product has demonstrated effectiveness against viruses similar to **[name of emerging virus]** on hard, non-porous surfaces. Therefore, **Product name -or- this product** can be used against **[name of emerging virus]** when used in accordance with the directions for use against **[name of supporting virus(es)]** on hard, non-porous surfaces. Refer to the **[CDC or OIE]** website at **[pathogen-specific website address]** for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. Product name -or- this product kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

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STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

[Note to Reviewer: Instructions for Residential and/or Non-Residential Use Sites will be used depending on Use Sites mentioned on the Production Labels. Non-Residential Use Sites Disposal Directions may be used when Product is offered for both Residential/ Household use sites and Non-Residential (Professional/ Institutional and/or Industrial) use sites.]

[Use A, B or C below as applicable depending on the wipe container/ dispenser type.]

- [A Nonrefillable Containers, Canisters, Buckets or Pails]
- [B Refillable Containers, Canisters, Buckets or Pails [to be refilled by the user]]
- [C Flat Packs or Packets]

[Note to Reviewer: the following Pesticide Storage directions apply to both Residential and Non-Residential Use Sites for A, B or C container types above]

PESTICIDE STORAGE: [Store at room temperature] -or- [Store product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration.] [When not in use, keep [center cap of lid] [flap] [tab] closed to prevent moisture loss.]

[Disposal Directions for] Residential Use Sites:

[A - Nonrefillable Containers, Canisters, Buckets or Pails]

[C – Flat Packs or Packets]

TOWELETTE DISPOSAL: Dispose of used towelette in trash after use. [Do not re-use towelette.] [Do not flush in toilet.] **Container Handling:** Nonrefillable container. Do not reuse or refill this container. Wrap container and put in trash or offer for recycling if available.

[B - Refillable Containers, Canisters, Buckets or Pails [to be refilled by the user]]

TOWELETTE DISPOSAL: Dispose of used towelette in trash after use. [Do not re-use towelette.] [Do not flush in toilet.] **[Refillable] Container Handling:** Refillable Container. Do not reuse or refill except as described in direction for use. Refill only with this product. Offer for recycling. If recycling is not available, discard in trash.

Non-Residential Use Sites:

[A - Nonrefillable Containers, Canisters, Buckets or Pails]

[C - Flat Packs or Packets]

PESTICIDE DISPOSAL: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program. [Do not re-use towelette.]

Container Handling: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

[B - Refillable Containers, Canisters, Buckets or Pails [to be refilled by the user]]

PESTICIDE DISPOSAL: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program. [Do not re-use towelette.]

Container Handling: Refillable Container. Do not reuse or refill except as described in direction for use. Refill only with this product. Offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

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DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

[FOR CANISTERS, FLAT PACKS, REFILLS AND SINGLE USE WIPE PACKETS]
[Optional Texts for SINGLE USE WIPE PACKETS: [Refer to Box Label for Full Use Directions.]]

[Y] For use as a disinfectant:

Use CaviWipes 1 towelette to visibly wet the surface. Repeated use of the product may be required to ensure that the surface remains visibly wet for [1 minute] at room temperature (68°F/20°C) for Tuberculocidal and bactericidal, and virucidal *[A] activity, [3 minutes for Adenovirus 5]. Let air dry. Visible soil loads must be removed prior to disinfecting. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel after [1 minute] [3 minutes for Adenovirus] contact time has expired.] [Use 1-minute contact time to disinfect against SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces.] [To kill SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces, use 1-minute contact time.]

For use as a disinfectant / fungicide [^^] against pathogenic fungi against Candida albicans and Candida auris¥:

Use CaviWipes 1 towelette to visibly wet the surface. Repeated use of the product may be required to ensure that the surface remains visibly wet for [1 minute] at room temperature (68°F/20°C) for activity against pathogenic fungi against *Candida albicans* and *Candida auris*¥. Let air dry. Visible soil loads must be removed prior to disinfecting. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel after [1 minute] contact time has expired.]

For use as a Fungicide [against [Trichophyton interdigitale [(formerly Trichophyton mentagrophytes)]]: Pre-clean surface with a [CaviWipes1] or [towelette]. Then use CaviWipes 1 to visibly wet the surface. Repeated use of the product may be required to ensure that the surface remains visibly wet the surface to remain visibly wet for 3 minutes at room temperature for fungicidal activity. Let air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel after 3 minutes contact time has expired.]

FOR CLEANING INSTRUMENTS PRIOR TO DISINFECTION:

Remove visible soil loads.

[The following direction is to be included when hard, non-porous exterior surfaces of ultrasound transducers or probes are listed as a use site.]

[To disinfect external surfaces of ultrasound transducers: Pre-clean ultrasound gel from external transducer to be disinfected [by using a clean washcloth]. Then visibly wet the probe with a CaviWipes 1 towelette. Repeated use of the product may be required to ensure that the surface remains visibly wet for [1 minute], [3 minutes for [Adenovirus Type 5] and [Trichophyton interdigitale [(formerly Trichophyton mentagrophytes)]] at room temperature (68°F/20°C).]

[[This contact time] [A 1 minute contact time] will not be sufficient for Adenovirus Type 5 and *Trichophyton interdigitale* [(formerly *Trichophyton mentagrophytes*)] (which requires a 3 minute contact time)] [at room temperature (68°F/20°C).]

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DIRECTIONS FOR USE continued

[Notes: Critical and semi-critical devices must be followed by appropriate terminal sterilization/ high-level disinfection process.]

[The following paragraph will be included in its entirety when the production label references medical devices:]

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream, or normally sterile areas of the body, or (2) contacts intact mucous membranes, but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

The following HIV-1*/ HBV*/ HCV* instructions are to be included on production labels when claims against HIV-1* or HBV* or HCV* are listed.

CaviWipes 1 effectively kills [Human Immunodeficiency Virus Type 1* (HIV-1),] [Hepatitis B Virus* (HBV),] [[and] Hepatitis C Virus* (HCV)] on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/objects can be associated with the potential for transmission of [HIV-1*,] [HBV*,] [[and] [HCV*].

[Y] Special Instructions for Cleaning and Decontamination Against [HIV-1*,] [HBV*,] [[and] HCV*] of Surfaces or Objects Soiled With Blood or Body Fluids:

Personal Protection: When handling items soiled with blood or body fluids, wear [appropriate] barrier protection [such as] [:] disposable protective gloves, gowns, face masks and eye coverings.

<u>Cleaning Procedure</u>: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this disinfecting towelette. A CaviWipes 1 towelette can be used for this purpose.

Contact Time: Visibly wet surface with a new CaviWipes 1 towelette. Repeated use of the product may be required to ensure that the surface remains visibly wet for 1 minute.

<u>Disposal of Infectious Materials:</u> Dispose of used towelette in accordance with Federal, State and local regulations for infectious materials disposal.

(¥) (Υ) Special Label Instructions for Cleaning Prior to Disinfection against Candida auris¥:

Personal Protection: Wear [appropriate] barrier protection [such as] gloves, gowns, masks, or eye covering. **Cleaning Procedure:** Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with [Product Name] [this product saturated with product name]. Pre-cleaning is to include vigorous wiping and/or scrubbing and all visible soil is removed. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading the organism. Restrooms are to be cleaned last. Do not reuse soiled cloths.

Infectious Waste Disposal: Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.

[The following statement is to be included on production labels when food contact areas or surfaces are listed.]

[+ A thorough rinse with potable water is required for surfaces in direct contact with food.]

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CLEANING AND STAIN REMOVAL

DIRECTIONS FOR USE:

To clean -and/or- remove stains: Wipe surface with a wipe; [rinse and] let air dry. [If streaking is observed, wipe with a clean, damp [cloth] [or] [paper towel].] [[Works on] [effective against] [removes the following stains:]] [CLEANING] [and] [DEODORIZING]: [Wipe surface with towelette until visibly clean. Let air dry.]

Claims:	Stains/Soils	Stains/Soils continued
Cleans	• Blood	Mucus
Removes stains	Body oils	• [Other] common soils -and/or-
• Removes (<i>insert stain(s)</i> /	Bodily fluids	stains
soil(s) shown to the right:)	Coffee [stains]	• [Other] organic matter
	Common soils	• Phlegm
	Dead skin	Protein-based matter
	• Dirt	Saliva
	Fingerprints	• Spit
	• Food+ residue[s] -or- soil[s]	Spittle
	Food stains	Sputum
	• Fruit [stains]	• Throw-up
	Grease	Tea [stains]
	Grime	• Urine
	Laboratory stains	Vomit

ALLERGEN DESTRUCTION

To [clean and] destroy specified allergens: Wipe surface. Use enough wipes for treated surfaces to remain visibly wet for 1 minute.

[Rinse.] Let air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel after contact time has expired.]

Claims:

- Breaks Down Many Allergens[!]
- Destroys -or- deactivates dust mite matter
- [Penetrates and] breaks down dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]

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DIRECTIONS FOR USE continued

The following statement is to be included on production labels when animal housing facilities are listed. (Including Veterinary Clinics, Farms and Poultry Houses)]

For cleaning and disinfecting the following hard nonporous surfaces: feeding and watering equipment, utensils, instruments, cages, kennels, stables, catteries, etc.

- 1. Remove all animals and feeds from premises, animal transportation vehicles, crates, cages etc.
- 2. Remove all litter, droppings and manure from floors, walls and surfaces of facilities (including pens, chutes, and barns) occupied or traversed by animals.
- 3. Empty all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces with soap or detergent and rinse with potable water. Saturate surfaces by wiping with product for a period of 1 minute. [3 minutes for [Adenovirus Type 5] and [*Trichophyton interdigitale* [(formerly *Trichophyton mentagrophytes*)].]] [Use 1-minute contact time to disinfect against SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces.] [To kill SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces, use 1-minute contact time.]
- 5. Wipe all handling and restraining equipment such as leashes, muzzles, halters or ropes, as well as forks, shovels, and scrapers used for removing litter and manure.
- 6. Ventilate buildings and other closed spaces.
- 7. Do not house animals or employ equipment until treatment has been absorbed, set or dried.
- 8. Thoroughly scrub treated feed racks, troughs, mangers, automatic feeders, fountains, and waterers with soap or detergent, and rinse with potable water before reuse.

DO NOT USE AS A BABY WIPE[.] Not For Use On Skin[.] DO NOT FLUSH WIPE[.]

[Not for cleaning or sanitizing skin.] [Do not use as a diaper wipe or for personal cleansing.] [Refill only with this product.] [Always refer to manufacturer's care instructions before using on equipment -or- devices.]

[The following graphics are optional for canister containers only. They will be affixed to the label/canister so that it does not interfere with any label text. Due to size constraints, they will not appear on individually wrapped packets. The statement "DO NOT USE AS A BABY WIPE. Not For Use On Skin. DO NOT FLUSH WIPE." will appear on wrapped packets.]





[Note to Reviewer: the following optional graphics have been added.]









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DISINFECTION

[Description] [CaviWipes 1 Disinfecting Towelettes are non-woven disposable towelettes pre-saturated with CaviCide 1]

[Description] [CaviWipes 1 Disinfecting Towelettes are multi-purpose [disinfectant] cleaning wipes for use on hard, non-porous inanimate surfaces.]

[CaviWipes 1 are effective against the following microorganisms on hard, non-porous surfaces when used as directed:]

[This product has demonstrated effectiveness against the following organisms with a [1 minute contact] [3 minutes contact] time:]

[Disinfects (*insert organisms*) on hard non-porous environmental surfaces listed on this label] [When used as directed, CaviWipes 1 provides effective Tuberculocidal / Virucidal*[^] / Bactericidal / [Fungicidal[^^]] activity against the following organisms:]

[This product has demonstrated effectiveness against the following organisms with a [1 minute] [3 minutes] contact time:]

[EFFECTIVE AGAINST]

Pathogen:	Bacteria, Enveloped Viruses*, Bloodborne Pathogens**, TB, Pathogenic Fungi Refer to -or- See Organism List	[Fungicidal^^] [Non-enveloped Virus*^] Refer to -or- See Organism List	SARS-CoV-2*
Contact	1 min[ute]	3 min[utes]	1 min[ute]
Time:			

ORGANISMS	[Strain and/ or ATCC number]
Mycobacterium (1 Minute Contact)	
[Mycobacterium tuberculosis var: bovis (BCG) (TB)]	[ATCC 35743]
Bacteria (1 Minute Contact)	
[Burkholderia cepacia]	[ATCC 25416]
[Enterobacter cloacae]	[ATCC 13047]
[Klebsiella pneumoniae]	[ATCC 4352]
[Pseudomonas aeruginosa]	[ATCC 15442]
[Salmonella enterica]	[ATCC 10708]
[Staphylococcus aureus]	[ATCC 6538]
Pathogenic Fungi (1 minute Contact)	
[Candida albicans]	[ATCC 10231]
[Candida auris ¥]	[AR-BANK#0381] [from CDC]
Fungicide [^^] (3 minute Contact)	
[Trichophyton interdigitale [(formerly Trichophyton mentagrophytes)] ^^	[ATCC 9533]

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ORGANISMS continued	[Strain and/or ATCC number]
Drug-Resistant Bacteria (1 Minute Contact)	[ATCC BAA-2470]
[Carbapenem-Resistant Klebsiella pneumoniae [(CRKP)] [(CRE)]]	[ATCC BAA-196]
[ESBL Escherichia coli] [ESBL E. coli]	
[Methicillin Resistant Staphylococcus aureus (MRSA)]	[ATCC 33592]
[Methicillin Resistant Staphylococcus epidermidis (MRSE)]	[ATCC 51625]
[Multi-drug resistant [MDR] Acinetobacter baumannii]	[ATCC BAA-1605]
[Vancomycin Intermediate Staphylococcus aureus] [VISA]	[ATCC 700699]
[Vancomycin Resistant Enterococcus faecalis (VRE)]	[ATCC 51299]
Viruses* [Enveloped], [Virucidal* [^]] (1 Minute Contact)	
Duck Hepatitis Virus Surrogate for [Hepatitis B Virus (HBV)*] [**]	
Bovine Viral Diarrhea Virus Surrogate for [Hepatitis C Virus (HCV)*] [**]	
[Herpes Simplex Virus Type 1*]	[ATCC VR-733]
[Herpes Simplex Virus Type 2*]	[ATCC VR-734]
[Human Immunodeficiency Virus (HIV-1)*] [**]	
[Human Coronavirus* (not associated with Severe Acute	[ATCC VR-740]
Respiratory Syndrome or SARS)*]	
[Influenza A Virus, Strain A/ [Hong Kong 8/68] [H3N2 Virus]]*	[Charles River Labs]
[Measles virus *]	[ATCC VR-24]
	[Strain Edmonston]
Severe Acute Respiratory Syndrome-related Coronavirus 2* -or-	[Strain: USA-WA1/2020]
SARS-CoV-2* -or- COVID-19 Virus* [(1 Minute Contact)]	[BEI Resources, NR-52281]
Viruses* [Non-Enveloped] [Virucidal*[^]] (3 Minute Contact)	
[Adenovirus Type 5]*^	[Strain: Adenoid 75, ATCC VR-5]

^{*} Virus

[^] Virucidal – One minute contact time will not be sufficient for Adenovirus Type 5.

^{**} Bloodborne pathogens

^{(^^} Qualifier will be added if Trichophyton interdigitale (formerly Trichophyton mentagrophytes) is mentioned on product/ field labels. Effectiveness against Trichophyton interdigitale (formerly Trichophyton mentagrophytes) requires precleaning prior to disinfection. Precleaning statement for activity against Trichophyton interdigitale (formerly Trichophyton mentagrophytes) will only appear if Trichophyton interdigitale (formerly Trichophyton mentagrophytes) is mentioned on product/ field labels.)

[¥] Candida auris: Follow [the] Special Instructions [for Cleaning required] prior to Disinfection [listed on label] ¥ HIV-1 / HBV / HCV: Follow [the] Special Instructions prior to Disinfection [listed on label] † on non-food contact surfaces.

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PRODUCT CLAIMS

- ▲ to represent any use site(s) listed in below as applicable.
- ♦ to represent any surface(s) listed in below as applicable.
- [# pre-saturated towelettes] [X" x Y"]
- [% bigger [textured] wipes] [vs. X" x Y" wipes]
- [99.999% -or 5 [five] log reduction for Candida auris¥ -or- C. auris¥] [in [just] 1 minutes]
- [Kills a minimum of 99.999% -or- 5 [five] log of Candida auris¥ -or- C. auris¥ on hard, non-porous surfaces] [in [just] 1 minute]
- [Kills 99.9% -or- 3 [three] log of SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in one step \(\psi \) [in the presence of [5%] soil load] [in [just] [1] [one]minute]]
- [[Just] [1 minute] [1 minute kill time] [1 minute contact time] for SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in one step\forall +] [in the presence of [5%] soil load]]
- [1 minute] [1 minute kill time] [1 minute contact time] [[3 minutes for [Adenovirus Type 5] and [Trichophyton interdigitale (formerly Trichophyton mentagrophytes)]]
- [1 minute kill time] [[3 minutes for [Adenovirus Type 5] and [Trichophyton interdigitale (formerly Trichophyton mentagrophytes)]]
- [3 minute kill time] [3 minute contact time] [for] [Adenovirus Type 5] and [*Trichophyton interdigitale* (formerly *Trichophyton mentagrophytes*)]
- [1 Step Y Germicidal Wipe] [Surface Disinfectant]
- [1-step\f\† disinfectant against SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in [just] [1] [one]minute] [in the presence of [5%] soil load]]
- [X" x Y" Wipes]
- [# pre-saturated towelettes] [X" x Y"]
- [After use, just toss wipe(s) away]
- [A Metrex Research TM brand]
- [A MetrexTM brand]
- [A CaviWipes™ Brand]
- [Absorbs] [Absorbent] [wipe]
- [A disinfectant cloth for use in ▲ on ♦]
- [Cleaning Formula]
- [[Aids] [Helps] in reducing -or- in the reduction of cross-contamination between treated hard non-porous surfaces]
- [An effective method to clean against odor-causing organisms on hard, non-porous surfaces listed on this label].
- [[A] one-stepY† disinfectant]
- [A disinfectant towelette for use on ♦ and other ♦]
- [After use, just toss wipe(s) away]
- [Always ready-to-use]
- [An effective method to deodorize and disinfect against odor-causing organisms on hard non-porous surfaces]
- [An effective way to disinfect hard, non-porous environmental surfaces]
- [An effective way to disinfect hard, non-porous environmental surfaces listed on this label.]
- [A non-woven disposable towelettes for use in ▲ [on ◆] and other critical care areas where reduction of cross-contamination between treated surfaces is required]
- [Activity [Effective] against Candida albicans and Candida auris¥] [in [just] 1 minute]
- [Activity -or- Effective against SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in [just] 1 minute] [in one step \(\psi \) [in the presence of [5%] soil load]]

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- [Antibacterial]
- [Antimicrobial]
- [Antibacterial][Antimicrobial] [Health club equipment wipes]
- [Fungicidal]
- [A One Step\f\† disinfectant] [precleaning is required for fungicidal^^ activity against *Trichophyton interdigitale* (formerly *Trichophyton mentagrophytes*)^^]
- [A One Step \tag{ + disinfectant against [pathogenic fungi] (and/or) [Candida albicans] (and/or) [Candida auris¥]]
- [A disinfectant [cloth] [wipe] [towelette] for use on telephone surfaces and other telecommunications equipment surfaces]
- [A solution impregnated in a wiping cloth]
- [[Appropriate] [for] Cleaning Patient Discharge]
- [Appropriate] for [Occupied Room] [and] [Terminal Room] [Discharge] Cleaning]
- [Assures proper dilution strength, product effectiveness and standardizes technique]
- [Kills [insert organism] [on hard, nonporous surfaces]]
- [Bacteria -and/or- virus* -and/or- germ fighting [formula]]
- [Bactericidal] [Virucidal*[^]] [Tuberculocidal] [in 1 minute]
- [Fungicidal [^^]] [in 3 minutes]
- [Bactericide -or- Bactericidal] [(in 1 minute)]
- [Barber Disinfectant Cleaner]
- [Bathroom disinfectant wipes]
- [Broad spectrum disinfectant]
- [Built-in [tough] scrubbing fibers to help clean effectively]
- [Can help reduce cross contamination between treated hard, non-porous surfaces]
- [CaviWipes 1 have been tested for [surface safety on common hard non-porous surfaces [and equipment] to ensure compatibility with surfaces [[commonly] used in hospital and/or medical settings] including:]
 [Stainless Steel] [Sealed Porcelain] [Glazed Porcelain] [Glass] [Plastic] [Glazed Ceramic] [Glazed Tile]
 [Quartz] [Acrylic] [Brass] [Polycarbonate] [Polypropylene] [Polyvinylchloride] [Polystyrene] [Titanium-Coated] [Formica®] [Vinyl] [Plexiglas®] [NaugaHyde®] surface compatibility]
- [CaviWipes 1 kills germs that cause odors]
- [CaviWipes 1 is effective against odor causing germs]
- [Can help reduce cross contamination between treated hard, non-porous surfaces]
- [Cleaner and disinfectant [towelette] [wipe]
- [Cleaner and Disinfectant in One]
- [Cleans]
- [Cleans] [♦] [in ▲]]
- [[Cleans and] disinfects ♦ [in ▲]]
- [[Cleans] [and] [disinfects] [on the go]]
- [[Cleans and] disinfects [hard, nonporous surfaces]]
- [Cleans, deodorizes and disinfects]
- [Cleans, Deodorizes and Kills Common Household Germs]
- [Cleans] [disinfects] [Cleaner and disinfectant] [in one] [all in one [easy] stepy]
- [Clean Home]
- [Cleans the toughest soils]

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- [Cleaning Wipe[s] [Towel][s] refill[s] [able]]
- [Cleaning Made Easy]
- [Clinical Clean]
- [Clipper Blade Disinfectant/ Cleaner]
- [Cleans [and /or Disinfects] [grocery cart handles or shopping cart handles or grocery cart child seats or shopping] cart child seats]
- [Cleans grocery carts and shopping carts]
- [Contains [number] canisters [plus] [and] [number refills]
- [[Cloth-like texture] [Textured] [strong] [for] [with] scrubbing power]
- [Convenient]
- [[Convenient] [Portable] way to [disinfect] [clean] hard non-porous surfaces [of ♦] [in ▲]]
- [Cuts Cleaning time]
- [Deep cleaning] [formula]]
- [Delivers a clean you can see and smell]
- [Dental Office Disinfectant/ Cleaner]
- [Designed for Home Healthcare -and/or- patients -and/or caregivers]
- [Designed -or- developed for Home Caregivers]
- [Designed -or- developed for use in [▲] Home Healthcare -or- Home Care]
- [Delivers consistent [amount of solution] concentration every time [!]]
- [Demonstrates 99.999% -or- 5 [five] log reduction against for Candida auris¥ -or- C. auris¥] [in [just] [1] [one] minute]]
- [Demonstrates 99.9% -or- 3 [three] log reduction against SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in [just] [1] [one] minute] [in one step \(\psi \) [in the presence of [5%] soil load]]
- [Deodorizes, and kills common household germs]
- [Deodorizes by killing the germs that cause odors]
- [Deodorize hard, non-porous surfaces] [♦] [in ▲]]
- [Designed for the ▲ [industry]]
- [Designed -or- Ideal for killing SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in ▲] [of ◆] [in one step γ†] [in the presence of [5%] soil load]]
- [[Designed] [Ideal] [for] [daily] [Environmental] [General] Cleaning -and/or- Disinfection Services] [!]
- [Destroys [Deactivates] [[Helps] Kills 99.9%] (insert organisms) [on ▲]]
- [[Destroys] [Deactivates] [[Helps] Kills 99.9%] SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [on ▲] [of ◆] [in one stepγ†] [in the presence of [5%] soil load] [in [just] [1] [one]minute]]
- [Disinfectant]
- [Disinfect]
- [Disinfectant/ Cleaner]
- [Disinfect external surfaces of •]
- [Disinfect surfaces [*]]
- [Disposable]
- [Disinfectant cleaner [that cleans, disinfects and deodorizes] in one step (†)
- [Disinfecting formula]
- [Disinfects] [♦] [in ▲]]
- [[Disinfects] [Disinfectant] [Cleaner] on the go]
- [Disinfects [and deodorizes] ♦ [in one step \(\frac{1}{2} \)]
- [Disinfecting towelettes]
- [Disinfects and deodorizes in 1 minute] [against product labeled claims] [3 minutes for [Adenovirus Type 5] and [Trichophyton interdigitale (formerly Trichophyton mentagrophytes)]]
- Disinfects hard non-porous environmental surfaces listed on this label {Use to}]
- [Disinfects hard, non-porous surfaces in 1 minute] [against product labeled claims] [3 minutes for [Adenovirus Type 5] and [Trichophyton interdigitale (formerly Trichophyton mentagrophytes)]]
- [[Disinfects] hard non-porous surfaces [that people [frequently] touch]]

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- [Disinfects ♦]
- [Disinfects [in [just] one [1] minute] [against product labeled claims] [3 minutes for [Adenovirus Type 5] and [Trichophyton interdigitale (formerly Trichophyton mentagrophytes)]]
- [Disinfects and deodorizes by killing germs and their odors]
- [Disinfects hard, nonporous surfaces [throughout the ▲]]
- [Disinfects [as it cleans] [and scrubs in one easy step\[\]]
- [Disinfects [frequently used] [high-touch] surfaces]
- [Dispenses one wipe at a time]
- [Does not contain dyes]
- [DO NOT FLUSH WIPE DOWN TOILET]
- [Double sided-scrubbing wipes]
- [Durable, lint-free wipe designed for sensitive equipment surfaces]
- [Easy and convenient to use]
- [[Easyχ¥] [and convenient] way to clean [and] [disinfect]]
- [Easy One Step\f Cleaning [and disinfecting] (except when precleaning is required for visible soil and blood and body fluids)] [Precleaning is required for activity against *Trichophyton interdigitale* (formerly *Trichophyton mentagrophytes*)^^]
- [[Easy] pop-up-[tub] [canister] [pail] [lid] [tab] [dispenser] [bucket]]
- [Easy [and convenient] way to disinfect [bathrooms] [office] [nursing stations] [high touch] hard, non-porous surfaces everyday]
- [Easy] [convenient] [dispensing] lid [closure][cap][package]
- [Easy drop-in refills]
- [Easy to use]
- [Easy to handle]
- [Easy to refill]
- [Easy to use package [canister] [container] [refill] keeps [your] wipes moist]]
- [Easy\f* way to [clean] [and] [disinfect] [bathroom] [or exterior toilet surfaces] [hard, non-porous surfaces]]
- [Easy¼¥ and convenient disinfecting [throughout the ▲]]
- [Easy to use package [canister] [container] [refill] keeps [your] wipes moist]]
- [Easy, one-step\(\)† cleaning and disinfecting]
- [Easy, one-step \(\)† [cleaning and] disinfecting against SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in [just] [1] [one]minute] [in the presence of [5%] soil load]]
- [Easy [and convenient] way to [touch-up] [bathroom] [office] everyday]
- [Easy start [tab] [lid] [(insert package type)]
- [Easy\(\frac{\pmathbf{x}}{2} \) [and convenient] [way to clean] [and disinfect]
- [Economical]
- [Economy]
- [Economical] Refill[s] [one] [1] [two] [2] [three] [3] [four] [4] [various numbers] pack]]
- [Economical] Refills [now] available]
- [Effective against flu virus (Influenza A H3N2 Virus)]
- [Effective against [Insert any organism from list of organisms]]
- [Effective against bathroom bacteria and viruses* [use at least two bacteria and two viruses from this list:] [ESBL E. coli] [Salmonella enterica] [Staphylococcus aureus] [Herpes Simplex Virus Type 2] [Hepatitis B Virus (HBV)*] [Hepatitis C Virus (HCV)*] [Adenovirus 5*] [Influenza A H3N2 Virus*] [Carbapenem-Resistant Klebseilla pneumoniae (CRKP)(CRE)] [Enterobacter cloacae] [Burkholderia cepacia]

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- [Effective against -or- Kills a range of bacteria including *Staphylococcus aureus*, *Salmonella enterica*, *Pseudomonas aeruginosa* [in the presence of organic soil [(5% blood serum)]]
- [Effectively disinfects against MRSA]
- [Effective against -or- Kills (*insert any organism(s) from Organisms table*) [in the presence of organic soil [(5% blood serum)]] [Precleaning is required for activity against *Trichophyton interdigitale* (formerly *Trichophyton mentagrophytes*)^^]
- [Effective in the presence of [[5%] blood serum] [[5%] organic soil load] [contamination]]
- [Effective against -or- Kills Measles virus*]
- [Effective -or- For daily use against (insert organisms)]
- [Effective -or- Effectively disinfects -or- For daily use against SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in [just] [1] [one]minute] [in one step γ+] [in the presence of [5%] soil load]]
- [[Effectively] disinfects hard, nonporous [environmental] surfaces]
- [Effectively removes everyday soils]
- [Efficacy tests have demonstrated that [Product Name] [this product] [are] [is] an effective bactericide, virucide*, and tuberculocide in the presence of organic soil (5% blood serum)]
- [Efficacy tests have demonstrated that [Product Name] [this product] [are] [is] an effective fungicide [^^].]
- [Eliminates odors]
- [Eliminates odors from fecal matter and urine]
- [Eliminates airborne particles associated with sprays]
- [Eliminates [daily] mixing and measuring]
- [Eliminates [lingering] [food+] odors [on surfaces]]
- [Eliminates -or- Reduces odors [at their source] [caused by germs -or- bacteria -and/or- mildew]]
- [EVS [Environmental Services] [use]]
- [Exhibits effective virucidal*, bactericidal, fungicidal [^^], [and] tuberculocidal activity]
- [Extra large [disinfecting] [Y" x Z" compared to our A" x B" size] wipes]
- [Extra large] [Disinfecting Towelettes]
- [[Convenient] [portable] way to disinfect hard non-porous surfaces]
- [Cleaner and disinfectant]
- [Kill[s] -and/or- Effective against [99.9% [of]] ESBL E. coli.]
- [Kill[s] -and/or- Effective against [99.9% [of]] Salmonella enterica [(Salmonella)]
- [Kill[s] -and/or- Effective against Measles virus*]
- [Kill[s] -and/or- Effective against flu (Influenza A) [virus] [on environmental and/or- hard, nonporous surfaces]]
- [Kill[s] -and/or- Effective against -and/or- flu (Influenza A) [virus[es]]
- [Kill[s] -and/or- Effective against (insert any organism from list)]
- [Kill[s] -and/or- Inactivate(s) SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in one step\(\frac{1}{2} \) [in the presence of [5%] soil load] [in [just] [1] [one]minute]]
- [Kills -or- Disinfects -or- Eliminates 99.999% -or- [Is] Effective against [99.999%] Candida auris¥ -or- C. auris¥ [in [just] 1 min[ute]] [on hard, non-porous surfaces]] [Note to Reviewer: If "eliminates" is used, it will always be accompanied by 99.999%.]
- [Kills[s] [99.9% of] bacteria-and/or- viruses* -and/or- germs on hard, nonporous surfaces [in your ▲] [in this cold and/or- flu season]]
- [For daily use]
- [[For] general use]
- [For Household Use]
- [For use on hard, non-porous bathroom surfaces]
- [For use on hard, non-porous nursery surfaces]
- [For use on ◆ surfaces] [**Note to Reviewer:** the statement "CaviWipes 1 are recommended for use on hard non-porous surfaces [♠]" is already included for Table 7 on Pg. 27.]
- [For use in critical care areas [where control of cross contamination on treated hard non- porous surfaces is of prime importance]]
- [[For] Surface cleaning] [Note to Reviewer: the qualifier "hard, non-porous surfaces" is not applicable as this is a cleaning claim only.]
- [For Use by Home Caregivers]

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- [For Use in Home Healthcare]
- [For use in ▲]
- [Formulated -or- Designed to] remove[s] biological odors including Urine and/or- Vomit]
- [Fragrance Free]
- [Freshens]
- [Free of fragrance]
- [Fungicide [^^]]
- [Fungicidal [^^]]
- [Fungicidal [^^] in 3 minutes]
- [[Fungicidal [^^] disinfectant] against Candida albicans and/or Candida auris¥]
- [Germicidal disposable wipes]
- [Germicide -or- Germicidal]
- [Gets rid of [or eliminates] odors]
- [Great for everyday use]
- [[Heavy] cloth-like towel]
- [Healthcare Disinfectant/Cleaner]
- [[Helps] [kill][s] 99.9% odor-causing bacteria]
- [Helps reduce cross contamination between treated hard non-porous surfaces]
- [Hospital Disinfectant/Cleaner]
- [Hospital [disinfectant] [disinfection] [use only when hospital use sites on label]
- [Includes ___ count refill [pack] [contains] ___ wipes]
- [Institutional [size]]
- [In [just] [only] [as fast as] 1 minute]
- [In one [convenient] [easy] step⅓]
- [Quick cleaning activity]
- [Just wipe to clean and disinfect according to labelling directions]
- [[Just] [Simply] wipe to clean and disinfect according to labelling directions [exterior toilet surface] [bathroom germs] [away]]
- [Just [pull] wipe to clean and disinfect according to labelling directions and toss]
- [Kills Adenovirus Type 5*[^]]
- [Kills [Effective against] Measles virus*] [in 1 minute]
- [Kill TB/HIV-1* in 1 minute]
- [Kills] [Effective against] [MRSA] [Methicillin Resistant Staphylococcus aureus]
- [Kills] [Effective against] [pathogenic fungi] (and/or) [Candida albicans] (and/or) [Candida auris¥] [in 1 minute]
- [Kills] [Effective against] [[Trichophyton interdigitale (formerly Trichophyton mentagrophytes)] [in] [just] [3 minutes]
- [Kills] [Effective against] [TB] [Extended Spectrum ß-lactamase Escherichia coli] [ESBL E. coli] [Multi-drug resistant [MDR] Acinetobacter baumannii] [Klebsiella pneumoniae] [Salmonella enterica] [Staphylococcus aureus] [Pseudomonas aeruginosa] [Methicillin Resistant Staphylococcus aureus (MRSA)] [Methicillin Resistant Staphylococcus epidermidis (MRSE)] [Vancomycin Resistant Enterococcus faecalis (VRE)] [Vancomycin Intermediate Staphylococcus aureus] [Carbapenem-Resistent Klebsiella pneumoniae (CRKP)(CRE) [Herpes Simplex Virus Type 1] [Herpes Simplex Virus Type 2] [Hepatitis B Virus (HBV)*] [Hepatitis C Virus (HCV)] [Human Immunodeficiency Virus (HIV-1)] [Human Coronavirus] [(not associated with Severe Acute Respiratory Syndrome or SARS)] [Adenovirus Type 5 (3 minute contact time for Adenovirus Type 5)] [[Trichophyton interdigitale (formerly Trichophyton Mentagrophytes) (3 minute contact time for Trichophyton interdigitale (formerly Trichophyton mentagrophytes)] [Influenza A—H3N2 Virus*] [Enterobacter cloacae] [Burkholderia cepacia] [Measles virus*] [SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces] [in] [just] [1 minute] [3 minutes]

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- [Kills [or Wipes out] 99.9% of bacteria]
- [Kills [or Wipes out] 99.9% of viruses*] [including flu (Influenza A) [virus[es] [that may cause flu]]
- [Kills [or Wipes out] 99.9% of fungus]
- [Kills -or- Wipes out 99.9% SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in [just] [1] [one]minute] [in one step\partial †] [in the presence of [5%] soil load]]
- [Kills bacteria in 1 minute]
- [Kills viruses* [^] in 1 minute] [3 minutes for [Adenovirus Type 5]]
- [Kills viruses* in 3 minutes]
- [Kills TB in 1 minute]
- [Kills TB/HIV-1 in 1 minute]
- [Kills [bacteria] [viruses*]]
- [Kill germs and bacteria instead of germy paper towels, sponges and rags [Use this product to]]
- [Kills odor causing bacteria]
- [Kills -or- Effective against bacteria]
- [Kills -or- Effective against germs]
- [Kills -or- Effective against viruses*]
- [Kills odor-causing bacteria -or- germs]
- [Kills -or- Effective against [bacteria] [and] [germs] [and] [viruses*]
- [Kills drug resistant bacteria [(list organisms from "Drug-Resistant Bacteria" category on Organism Table on Pg. 10)] [in [1] [one] minute]]
- [Kills] [Effective against] [Insert any organism from list of organisms] [in] [just] [1 minute] [Kill bacteria in 1 minute] [Kill viruses* [^] in 1 minute] [Kill TB in 1 minute] [Kill TB/HIV-1 in 1 minute] [Kill [Trichophyton interdigitale (formerly Trichophyton Mentagrophytes)], [Adenovirus Type 5] in [just] 3 minutes]
- [Kitchen+ and Bath Wipes] [for Hard, Non-porous Surfaces]
- [Large[r] Surface[s]]
- [Large[r] [wipe][s]]
- [Larger wipe covers [more surface area] larger area [with less effort][!]]
- [Lead Free Note to Reviewer: this claim will not be listed on End-Use Product Labels.]
- [Leaves bathroom fresh and clean in [just] [1 minute]]
- [Leaves bathroom fresh and clean in [just] minutes]
- [Leaves [bathroom] [office] clean [and disinfected] [and smelling fresh]]
- [Less] [Reduced] [packaging] [less] [to throw away]
- [Lightly scented -or- quick-dissipating scent]
- [Lint free] [wipe]
- [Making home healthcare [more manageable] [easier] [simpler]]
- [Maximum cleaning, minimum effort]
- [Meets surface disinfection recommendations from OSHA Bloodborne Pathogen Standard.]
- [Mercury free Note to Reviewer: this claim will not be listed on End-Use Product Labels.]
- [Moist wipes]
- [Moisture lock lid]
- [Multi-pack]
- [Multi-purpose cleaner]

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- [Multi-purpose disinfectant]
- [Multi [-refill] [pack]
- [Multi-surface]
- [Next wipe pops up automatically [everytime] [!]]
- [Neutralizes odors [doesn't [just] mask them]
- [Multi [-refill] [pack]]
- [Multi-surface]
- [Next wipe pops up automatically [everytime] [!]]
- [Neutralizes odors [doesn't [just] mask them]]
- [No canister needed] (for flat packs, singles)
- [No [pinched fingers] [rips] [tears]]
- [No sponges, no rags, no buckets, no mess]
- [No threading [required]] (for flat packs, singles)
- [No fragrance added]
- [No lint wipe]
- [No measuring] [required]
- [No mixing] [required]
- [No sponges, no rags, no buckets, no mess]
- [Non-scratching [wipe]]
- [Non-woven disposable cloth]
- [[Occupied Room] [and] [Terminal Room] [Discharge] Cleaning Wipe[s] [Towel][s] Refill[s][able]
- [Odor [elimination] [neutralization]
- [On the go disinfectant]
- [One-step \(\frac{1}{2} \) cleaner and disinfectant [precleaning is required for fungicidal \(\frac{1}{2} \) activity against \(Trichophyton \) interdigitale (formerly \(Trichophyton \) mentagrophytes \(\) \(\frac{1}{2} \)
- [One step \(\frac{1}{2} \) [cleaning] [disinfecting] [wipe]] [precleaning is required for fungicidal \(\frac{1}{2} \) activity against *Trichophyton interdigitale (formerly *Trichophyton mentagrophytes*) \(\frac{1}{2} \)
- [One-step\f\† cleaning and disinfecting [saves time]] [precleaning is required for fungicidal^^ activity against Trichophyton interdigitale (formerly Trichophyton mentagrophytes)^^]
- [One-step\f\† cleaning [and/or disinfecting] [and/or deodorizing] disinfect and/or touch-up clean]] [precleaning is required for fungicidal^^ activity against *Trichophyton interdigitale* (formerly *Trichophyton mentagrophytes*)^^]
- [One-stepɣ† cleaning [and/or disinfecting] [and/or deodorizing] disinfect and/or touch-up clean] [cleans and/or disinfects and/or deodorizes] [anytime] [daily] [every day] [in one easy stepɣ] [on hard non-porous] [on ▲] [bathroom and/or kitchen surfaces] [on household surfaces] [on ◆ surfaces] [precleaning is required for fungicidal^^ activity against Trichophyton interdigitale (formerly Trichophyton mentagrophytes)^^]]
- [One-step¼† disinfectant cleaner that is effective against a broad spectrum of bacteria when used as directed] [precleaning is required for fungicidal^^ activity against *Trichophyton interdigitale* (formerly *Trichophyton mentagrophytes*)^^]
- [One-step\(\cap\)† germicide]
- [One-stepɣ+ disinfectant cleaner designed for general cleaning and disinfecting hard, nonporous environmental surfaces in ▲] [precleaning is required for fungicidal^^ activity against *Trichophyton interdigitale* (formerly *Trichophyton mentagrophytes*)^^]

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- [On-the-go disinfectant [Package] [insert type of package] made from [x%] recycled materials]
- [One [wipe] at a time dispensing]
- [Package] [Insert type of package] made from [x%] recycled materials]
- [Recommended for cleaning [and disinfecting] ♦ in ▲]
- [Recommended for cleaning [and disinfecting] around the toilet.]
- [Recommended for disinfecting exterior toilet surfaces or around the exterior toilet surface]
- [Picks up [particles] [dust] [dirt] [hair] [crumbs]]
- [Pop-up [dispensing] [top] [tab] [lid]]
- [Portable]
- [Pouch[es]]
- [Powers through tough messes]
- [Pull n/ Go [pack]]
- [Pre-measured]
- [Pre-moistened [towelettes]]
- [Premixed], [premeasured], [premoistened]
- [Premoistened [wet] household cleaning wipe]
- [Pre-measured to have the recommended amount of germicidal solution, wipe after wipe]
- [Pre-moistened] [Easy\[Y] [and convenient] way to disinfect]
- [Pre-moistened with specially formulated cleaners to handle daily clean-ups without bottles, sponges or buckets]
- [Ready to Use [RTU] wipe [prevents formulation errors]
- [[Product Name] are useful in a variety of [healthcare], [nursery/daycare] [and] [▲] applications listed on the [this] label.]
- [Easy\(\frac{\pmathbf{Y}}{2} \) [and] [Convenient] [way to clean] [and disinfect]
- [Easy¥¥ [Convenient] way to clean [and disinfect] [bathroom] [or exterior toilet surfaces] [hard, non- porous surfaces]
- [Ready-To-Use]
- [[Ready-to-use] disinfectant [for use in ▲]
- [Ready-to-use disinfectant [disinfection] for [killing] Candida auris¥ -or- C. auris¥]
- [Ready-to-use [one-step\f+] disinfectant [disinfection] [for [killing]] [against] SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces]
- [Recyclable] [package]
- [Reduces cross contamination between treated hard non-porous surfaces]
- [Reduces] [packaging] waste [by X%] [when compared to regular canister or bucket or pail]
- [Reduce]
- [Reduces cross contamination of (insert any organism from organisms list) between treated hard non-porous surfaces]
- [[Reduces] [packaging] waste [by X%] [when compared to regular canister or bucket or pail]]
- [Reduces of cross-contamination [on treated hard non-porous surfaces] [from (insert any organism from organisms list) [in 1 minute)]]
- [Reduces cross-contamination of SARS-CoV-2* -or- COVID-19 Virus* on treated on hard, non-porous surfaces [in one step \(\frac{1}{2} \)]
- [Renders -or- Effective against -or- Eliminates -or- Kills 99.999% SARS-CoV-2* -or- COVID-19 Virus* inactive on hard, non-porous surfaces [in one step\forall \frac{1}{2}] [in the presence of [5%] soil load]]
- [Refill package contains [one] [1] [two] [2] [three] [3] [four] [4] [various numbers] [wet] [pre-moistened] [wipe] [refill(s)] [roll(s)]]
- [Refill [size] [pack] [value pack]
- [Refillable [with # wipes] [dispenser] refill [pack] [for dispenser]]
- [Requires no mixing or measuring and are ready-to-use]

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- [Re-sealable [stay-moist] pouch [package] [container] inside]
- [Re-use your [empty] canisters [again] [and again] [!]
- [Reuse[able] [Container][Dispenser] [Canister][Pail][Bucket]]
- [Salon Disinfectant/Cleaner]
- [Sample]
- [School Disinfectant/Cleaner]
- [Scrubbing power of a sponge for effective cleaning]
- [So] [surfaces are more than [just] [clean] [they're] [disinfected]]
- [Spa Disinfectant/Cleaner]
- [Specifically -or- Specially designed for the Medical/Dental/ Veterinary/Health Care [▲] industry]
- [Starts cleaning on contact]
- [[Strong, durable low-lint wipe] wipe [designed for sensitive equipment surfaces]]
- [[Strong,] [Durable,] cloth-like wipes]
- [Strong, durable textured wipe [cleans] [and] [deodorizes]]
- [[Strong,] [Durable,] non-woven disposable cloth]
- [[Strong,] [Durable,] non-woven wipe does not leave lint on surfaces]
- [Suitable for [▲]]
- [Suitable for use on [♦]]
- [Suitable for use on -or- compatible with surfaces [[commonly] used in hospital and/or medical settings] [including:] [stainless steel], [titanium-coated], [Porcelain] [Plastic] [Glass] [Glazed Ceramic] [Glazed Tile] [Quartz] [Acrylic] [Brass] [Polycarbonate] [Polypropylene] [Polyvinylchloride] [Polystyrene] [Titanium-Coated] [Formica®] [Vinyl] [Plexiglas®] [NaugaHyde®]]
- [Suitable for use on hard, nonporous inanimate environmental surfaces]
- [Strong cleaning power]
- [Sturdy] [Container] [Dispenser] [Canister] [Pail] [Bucket]
- [Scrubs] (&) [cleans]
- [Tear at perforation]
- [Textured for better [cleaning] [scrubbing] power]]
- [Textured design allows for] [scrubbing] [cleaning] [removing] [wiping] [tough] [stains] [soils] [messes]
- [Textured wipe for effective cleaning]
- [[Textured] wipe is low-linting [designed] [for sensitive equipment surfaces]]
- [Textured design [cleans] [deodorizes] hard, non-porous surfaces] [helps remove soil from surfaces]
- [Textured] [strong] [towelettes] [for] [with] [scrubbing power]
- [The 1-minute [germicidal wipe] [disinfectant wipe] [[Trichophyton interdigitale (formerly Trichophyton Mentagrophytes], [Adenovirus Type 5] in 3 minutes]]
- [The 1-minute wipe against Candida auris¥ -or- C. auris¥ (insert any organism(s) from Organism List)]
- [The answer to your [disinfecting] [cleaning] needs]
- [[The] smell of clean]
- [[The] easy¼¥ -and/or- convenient way to disinfect] [with CaviWipes 1™]
- [[This product] reduces the spread of germs between most treated hard, nonporous surfaces]
- [This product meets AOAC efficacy testing requirements -or- standards for hospital disinfection]
- [This product has demonstrated effectiveness against SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [in [just] 1 minute] [in the presence of [5%] soil load] [in one step\[mathbb{\gamma}\]]
- [[Thick], [durable] [and] [heavy duty] wipes are bactericidal, tuberculocidal and virucidal*[^] in 1 minute]
- [Thick, durable wipes are bactericidal, tuberculocidal and virucidal* in [1] minute[s]]

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- [Thick, large wipe [cleans] [disinfects]]
- [[This] [outer] [selling] [package] [container] [canister] contains X% post-consumer [material] [plastic] [resin]]
- [Time to reorder]
- [Trial]
- [Tuberculocidal (1 minute)]
- [Tub refill]
- [Tub with pop-up action]
- [To break down and kill [inactivate] [(insert organisms) on treated hard, nonporous surfaces]]
- [To clean and disinfect (insert organisms) on hard, nonporous laden surfaces.]
- [To kill [inactivate] (insert organisms) [on treated hard, non-porous surfaces]]
- [To kill Candida auris¥ -or- C. auris¥ [,] on treated surfaces especially during outbreaks] [of Candida auris¥ -or- C. auris¥] [let stand [undisturbed] for one -or- 1 min[ute]]
- [To wipes out 99.9% (insert organisms) on hard, nonporous surfaces]
- [To reduce (insert organisms) on surfaces in [▲]]
- [To reduce cross contamination of (insert organisms) between treated hard, nonporous surfaces [on ♦] [in ▲]]
- [To reduce Candida auris¥ -or- C. auris¥ on hard, non-porous treated surfaces [of ♦] [in ▲]]
- [To break down -or- kill -or- inactivate -or- reduce SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces [of ◆] [in ▲] [in one step\[+] [in the presence of [5%] soil load]]
- [To kill SARS-CoV-2* -or- COVID-19 Virus* on treated hard, non-porous surfaces [especially during outbreaks of SARS-CoV-2* -or- COVID-19 Virus*] [let stand for one -or- 1 min[ute]]
- [[Tub] [Pail] [Bucket] refill] [available]
- [Twin pack]
- [Two in one action [cleans and disinfects in one easy step\]
- [Tuberculocide -or- Tuberculocidal]
- [Usable on variety of soils]
- [Use in [public] [common places] [▲] where [bacteria -and/or- viruses*-and/or- germs may be of concern] [on hard, nonporous surfaces]]
- [Use to] [Deodorize hard, non-porous surfaces]
- [[Use to] refill[s] [count] [wipe] [canisters] [tubs] [bucket] [tub] [pail]]
- [Use to pre-clean critical or semi-critical medical devices prior to sterilization / high-level disinfection]
- [Use wipes to kill germs and bacteria instead of germy paper towels, sponges and rags]
- [Use this product to] [Kill bacteria in 1 minute] [Kill viruses* [^] in 1 minute] [Kill TB in 1 minute] [Kill SARS-CoV-2* -or-COVID-19 Virus* on hard, non-porous surfaces in 1 minute] [Kill Candia auris¥ -or- C. auris¥ in 1 minute]
- [Use to pre-clean critical or semi-critical medical devices prior to sterilization / high-level disinfection]
- [Use where reduction of cross-contamination between treated hard non-porous surfaces is of prime importance]
- [Use on hard, non-porous surfaces only [including]: [surfaces [commonly] used in hospital and/or medical settings] [stainless steel] [Formica®] [Porcelain] [Plastic] [Glazed Ceramic] [glass] [glass tables] [glazed tile] [Quartz] [Acrylic] [Brass] [Polycarbonate] [Polypropylene] [Polyvinylchloride] [Polystyrene] [Titanium-Coated] [Vinyl] [Plexiglas®] [NaugaHyde®]] [Test wipe on small inconspicuous area first.]
- [Value]
- [Versatile]
- [Veterinary Disinfectant/Cleaner]
- [Virucide*[^] -or- Virucidal*[^]] [in 1 min]
- [Wet wines]
- [When used according to label directions, [this product] reduces cross contamination (insert organisms) between treated hard non-porous surfaces]
- [Where reduction of cross contamination between treated hard non-porous surfaces is of prime importance]
- [Wipe away odors]
- [Wipes out 99.9%] [Kills] [germs] [or bacteria] [while it cleans] [that cause odor]

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PRODUCT CLAIMS continued

- [[Wipe] [material] made from [x %] [sustainable] [ingredients] [fibers] [may only be used when cellulose wipe material used]]
- [Wipes out 99.9%] [Kills] [common] [household] [bacteria] [viruses*[^]] [pathogenic fungi] (and/or) [Candida albicans (and/or) Candida auris¥] [clinically relevant organisms] [germs] [(insert any organism from organism list)] [in 1 minute] [[Trichophyton interdigitale (formerly Trichophyton Mentagrophytes)], [Adenovirus Type 5] in 3 minutes]
- [Wipes out 99.9%] [Kills] [Wipes out 99.9%] [list organisms] in [just] [1 minute] [(insert any organism from organism list)] [in 1 minute] [3 minutes for [Trichophyton interdigitale (formerly Trichophyton mentagrophytes) and Adenovirus Type 5]]
- [[Wipes out 99.9%] [Kills] [the] flu virus (Influenza A H3N2 Virus)]]
- [Wipes out 99.9%] [Kills] [viruses* and bacteria [including the flu virus (Influenza A H3N2 Virus)]
- [Wipes out 99.9% -or- Kills viruses* and bacteria [including SARS-CoV-2* -or- COVID-19 Virus* on hard, non-porous surfaces] [in one step\[mathbb{\gamma}\] [in the presence of [5%] soil load]]
- [X" x Y" Wipes]
- [X% [more] [wipes] [free] [vs. Z count] [canisters] [packs]
- [X% reduction in packaging [material]]
- [Wipes out 99.9%] [Kills] [common] [household] [bacteria] [viruses*] [pathogenic fungi] (and/or) [Candida albicans (and/or) Candida auris¥] [fungi^^] [germs]
- [[Wipes out 99.9%] [Kills] [Wipes out 99.9%] [list organisms] in [just] [1 minute] [3 minutes]]
- [[Wipes out 99.9%] [Kills] [the] flu virus (Influenza A H3N2 Virus)]]
- [Wipes out 99.9%] [Kills] [viruses* and bacteria [including the flu virus (Influenza A H3N2 Virus)]

[Note: The following claims can be used only for the first 6 months of the product on shelf]

- [New (Organisms added)] [Strong] [Thick] Wipe [!]
- [[New dispensing] lid [closure] [cap] [package] [dispenses] [dispensing] [better [than before]]]
- [Big] [Strong] [Thick] [wipe] [!]
- [[Bigger] [Better] [Stronger] [Thicker] [wipe] [!] versus previous CaviWipes1]
- [Multi-purpose [cleaner] [disinfectant] [Multi [-refill] pack] New [larger] thicker [textured] wipe] versus previous CaviWipes1]
- [New (Organisms added)]
- [New] [Package] [packaging]
- [New thick and large embossed wipe cleans more surface area] versus previous CaviWipes1]
- [Reinforced] [With] [Quilted] [strength]
- [Now with [%] more towel] versus previous CaviWipes1]
- [Now with [#] more wipes] versus previous CaviWipes1]
- [[Package] [Packaging] uses [X%] less material [plastic] [than previous CaviWipes1 canister]]
- [Stronger] more durable [wipe] versus previous CaviWipes1]
- [[Thick[er] [wipe] [with] cloth-like texture] versus previous CaviWipes1]]
- [X% [Bigger] [larger] [quilted] wipes] versus previous CaviWipes1]
- [x%] thicker wipes] versus previous CaviWipes1]

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[Note – the chart shown below shall be considered optional – e.g. inclusive in a bracket]

[When used as directed, CaviWipes 1 provides effective Tuberculocidal / Virucidal*[^] / Bactericidal / Fungicidal [^^] activity against the following organisms:]

<u>Tuberculocidal</u>	Associated with:
Mycobacterium tuberculosis var: bovis (BCG) (TB)	Tuberculosis (BCG)
<u>Viruses*</u>	
Human Immunodeficiency Virus (HIV-1)*	AIDS
Influenza A H3N2 Virus*	Common [Seasonal] flu
<u>Fungus/Yeast</u>	
Trichophyton interdigitale [(formerly Trichophyton mentagrophytes)] (3 minute contact time)	Athletes Foot Fungus

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Table 1 Medical Use Sites:

CaviWipes 1 are recommended for use on hard non-porous surfaces in [▲] [health care settings] [such as]

Acute Care Facilities Eye Care [Facilities] [Centers Optometric [Facilities] [Offices] Alternate Care Facilities Eye Surgical Centers Oral Health Care Facilities Ambulances Ambulatory Surgery Centers (ASC) Animal Research Facilities Gastrointestinal (GI) [Labs] [Laboratories] Outpatient Care Facilities Outpatient [Surgery] [Facilities] [Centers]	[such as]		
Alternate Care Facilities	3D Imaging Services Centers	ENT Facility	
Ambulances Ambulatory Surgery Centers (ASC) Animal Research Facilities Gastrointestinal (GI) [Labs] [Laboratories] Autopsy Rooms Gastrointestinal (GI) Suites Outpatient [Surgery] [Facilities] [Centers] Autopsy Rooms Gastrointestinal (GI) Suites Out-Patient Surgical Centers (OPSC) Bathroom Home[health] Care Services Blood Drawing Centers Hospica Hospical operating rooms Blood Apheresis Facilities Blood Drawing Centers Hospital operating rooms Blood Units Hydrotherapy [Facilities] [Rooms] Patient Care rooms Patient Rooms Pediatric Caram Rooms Pediatric Caram Rooms Pediatric Caram Rooms Pediatric Offices Cardiac Intensive Care Unit (CICU) Instrument Reprocessing [Facilities] Cart Labs Cart Labs Central Services Department Central Supply Areas Laik Units Pesis Facilities Labor Units Labor Units Laik Eye Centers Post [Ops] [Operatory] Areas Central Care Units Cinical Areas Laundry Rooms Laik Units Pre[Ops] [Operatory] Areas Cangulac Intensive Care Labs Long-Term Acute Center (LTAC) Respiratory Therapy Facilities Respiratory Therapy Facilities Respiratory Therapy Facilities Skilled Nursing [Facility] Homes] Sterile Processing		Eye Care [Facilities] [Centers	[Offices]
Ambulatory Surgery Centers (ASC) Animal Research Facilities Gastrointestinal (GI) [Labs] [Laboratories] Assisted Living Facility Gastrointestinal (GI) Centers Gastrointestinal (GI) Centers Outpatient Care Facilities Outpatient [Surgery] [Facilities] Outpatient Surgical Centers (OPSC) Bathroom Home[health] Care Services Pathology Rooms Bioskill Laboratories Hospice Hospice Hospice Hospice Patient Care Areas Blood Drawing Centers Blood Apheresis Facilities Hospital Operating rooms Patient Care rooms Patient Care Areas Patient Care Areas Podiatric Exam Rooms Pediatric Exam Rooms Pediatric Intensive Care Units (PICU) Instrument Reprocessing [Facilities] CAT Scan [Lab] [Laboratories] Cath Labs Scath Labs Sentral Service Areas Labor Units Central Services Department Central Supply Areas Labic [Lab] [Laboratories] Labic Labic Lasik Units Personal Care Service Physical Therapy Facilities Post (OPSC) Pediatric Exam Rooms Pediatric Offices Personal Care Service Facilities Pediatric Offices Personal Care Service Facilities Pharmacy Clean Rooms Labor Units (ICU) Pharmacy Clean Rooms Central Service Areas Isolation Rooms Physical Therapy Facilities Physicans' Offices Plasma Apheresis (Centers) Facilities [Units] Central Supply Rooms Lasik Eye Centers Post (Ops) Post (Op	Alternate Care Facilities	Eye Surgical Centers	
Animal Research Facilities Gastrointestinal (GI) [Labs] [Laboratories] Assisted Living Facility Gastrointestinal (GI) Centers Gastrointestinal (GI) Centers Gastrointestinal (GI) Centers Outpatient [Surgery] [Facilities] [Centers] Out-Patient Surgical Centers (OPSC) Bathroom Home[health] Care Services Pathology Rooms Bioskill Laboratories Hospice Hospice Patient Care Areas Patient Care Areas Blood Drawing Centers Hospital Hospital Patient Care rooms Patient Care rooms Patient Care Areas Blood Apheresis Facilities Hospital Patient Care rooms Pediatric Exam Rooms Pediatric Intensive Care Unit (CICU) Cardiac Intensive Care Unit (CICU) Instrument Reprocessing [Facilities] CAT Scan [Lab] [Laboratories] Cath Labs Central Service Areas Central Service Areas Central Services Department Central Supply Areas Labor Units Labor Units Pediatric Offices Personal Care Service Facilities Physical Therapy Facilities Physical Therapy Facilities Physicans' Offices Plasma Apheresis [Centers] Facilities [Units] Post [Ops] [Operatory] Rooms Clean Rooms Lasik Eye Centers Cinical Areas Laundry Rooms Lasik Eye Centers Critical Care Units Critical Care Units Computer Science Labs Long-Term Acute Center (LTAC) Recovery Rooms Skilled Nursing [Facility] Inlensive Centers Medical Patent Facilities Skilled Nursing [Facility] Intensive Centering Skilled Nursing [Facility] Intensive Centers Skilled Nursing [Facility] Intensive Center Cintens Skilled Nursing [Facility] Intensive Centers Intensive Care Areas Outpatient Ca	Ambulances	Forensic Labs	Orthodontic Offices
Assisted Living Facility Gastrointestinal (GI) Centers Outpatient [Surgery] [Facilities] [Centers] Autopsy Rooms Gastrointestinal (GI) Suites Out-Patient Surgical Centers (OPSC) Pathology Rooms Bioskill Laboratories Hospice Hospital Hospital operating rooms Blood Drawing Centers Blood Units Hydrotherapy [Facilities] [Rooms] Patient Care rooms Patient Rooms Podiatric Exam Rooms Pediatric Exam Rooms Pediatric Intensive Care Units (PICU) Cardiac Intensive Care Unit (CICU) Instrument Reprocessing [Facilities] Cat Scan [Lab] [Laboratories] Cath Labs Cath Labs Central Service Areas Isolation Areas Central Services Department Central Supply Areas Lasik Units Post [Ops] [Operatory] Rooms Clean Rooms Lasik Eye Centers Computer Science Labs Long-Term Acute Center (LTAC) Resolutions Platent Care Pacilities Out-Patient Surgical Centers Patient Care Areas Pediatric Defices Pediatric Diffices Pediatric Offices Pediatric Offices Pediatric Offices Pediatric Defices Pediatric Exam Rooms Physical Fracilities Physical Fracilities Physical Fracilities Physical Therapy Facilities Physical Therapy Facilities Post [Ops] [Operatory] Areas Computer Science Labs Long-Term Acute Center (LTAC) Recovery Rooms Respiratory Therapy Facilities Skilled Nursing [Facility] [Homes] Pidles Clinics Sterile Processing		Full-Care Nursing Facility	Orthopedics
Autopsy Rooms Gastrointestinal (GI) Suites Out-Patient Surgical Centers (OPSC) Bathroom Home[health] Care Services Pathology Rooms Bioskill Laboratories Hospice Hospital Hospital Hospital Patient Care Areas Blood Apheresis Facilities Hospital operating rooms Burn Center In vitro Fertilizer Center (IVF) Cardiac Intensive Care Unit (CICU) Cardiac Intensive Care Unit (Instrument Reprocessing [Facilities] [Laboratories] CAT Scan [Lab] [Laboratories] Cath Labs Instrument Reprocessing [Rooms] Cath Labs Isolation Areas Phototherapy Rooms Central Service Areas Isolation Rooms Physical Therapy Facilities Central Supply Areas Central Supply Rooms Lasik Eye Centers Cinical Areas Laundry Rooms Central Care Units Cinical Areas Laundry Rooms Central Care Units Cinical Care Units Cinical Care Units Cinical Care Units Computer Science Labs Long-Term Care [Facilities] Medical Patated Eacilities Skilled Nursing [Facility] Indenses Skilled Processing Skilled Processing	Animal Research Facilities		Outpatient Care Facilities
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Burn Center			Patient Rooms
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Computer Science Labs Long-Term Care [Facilities] Rehabilitation Facilities CS [Labs] [Laboratories] Medical Clinics Respiratory Therapy Facilities Dialysis Centers Medical Facilities Skilled Nursing [Facility] [Homes] Dialysis Clinics Medical Related Facilities Sterile Processing	Clinics	Life Science Laboratories	Radiology Department
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Dialysis Ceriters Medical Facilities [Homes] Dialysis Clinics Medical Related Facilities Sterile Processing	CS [Labs] [Laboratories]	Medical Clinics	Facilities
Thanvere I indee The Medical Related Facilities	Dialysis Centers	Medical Facilities	
	Dialysis Clinics	Medical Related Facilities	

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Dissection [Labs] [Laboratories]	Medivans	Sterile Storage Areas
Doctor's Offices	Medical Intensive Care Unit (MICUs)	Surgery Centers
Donation Centers [blood] [plasma] semen, milk, aphaeresis	Magnetic Resonance Imaging (MRI) [facilities] [laboratories] [labs]	Surgery Rooms
Drug Preparation [Centers] [Facilities] [Rooms]	Neonatal Intensive Care Units (NICU)	Surgical Centers
Drug Preparation Rooms	Neonatal Nursery Areas	Surgical Suites
Electrolysis Facilities	Newborn Nursery Center	Teaching Hospitals
Emergency Departments	Nuclear Medicine Facilities	Tissue Banks
Emergency Medical Services (EMS) Units	Nurses' Stations	Transplant Center
Emergency Medical Settings	Nursing Homes	Trauma Center
Emergency Rooms (ER)	Nursing Stations	University Research Lab
Emergency Vehicles	Occupational Therapy [Centers] [Facilities]	Wound Center
Endo Suites	Oncology Areas	X-Ray Rooms
Endoscopy Centers -or-	Out-patient surgical centers	
Facilities -or- Departments	(OPSC)	
Endoscopy Centers	Operating Rooms	

Table 2 Institutional Use Sites:

CaviWipes 1 are recommended for use on hard non-porous surfaces in [▲]

Adult School	Early Learning Centers	Middle School
Air Transport Facilities	Elementary Schools	Military Installations
Airplane Interiors	[Fire] [Rescue Departments]	Nursery School
Airports	Fire Vehicles	Police Vehicles
Bathroom	Forestry Services	Pre-K School [Room]
Casino	Grammar School	Preparatory School
Child Care Facilities	High School	Preschool
Churches	Hospitality Facilities	Primary School
Colleges	Hotels	Prisoner Detention Facilities
Community Colleges	Industrial Facilities	Prisoner Lockups
Conference [Centers] [Rooms]	Infant Care Centers	Prisons
Conference Rooms Fixtures	Intermediate School	School Buses
Convention Facilities	Jails	School Kitchens+
Correctional Facilities	Junior High School	Schools
Daycare Centers	Kindergarten	[University] [Universities]
[Dormitories] [Dorm]	Learning Institutions	

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Table 3 Dental Use Sites:

CaviWipes 1 are recommended for use on hard non-porous surfaces in [▲]

Dental [Laboratories] [Lab]	Dental Office	Dental [Operatory] [Operatories]
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Table 4 Vet Use Sites:

CaviWipes 1 are recommended for use on hard non-porous surfaces in [\(\Lambda \)]

Cavivipos i ais reconimentes isi ace on hara non perede canacce in [=]		
Animal Care Facilities	Avian Units [Hatchery]	Pet Homes
Animal Control Vehicles	Bathroom	Pet Motels
Animal Dental Operatory	Doggy Day Care Centers	Pet Spas
Animal Detention Room	Feline Facilities	Pet Stores
Animal Research Facilities	Feline Units	Small Animal Facilities
Animal Shelters	Kennels	Veterinary Offices
Avian [Care] Facilities	Pet Areas	Veterinary Facilities

Table 5 Food Prep+ Use Sites:

CaviWipes 1 are recommended for use on hard non-porous surfaces in [▲]

Bakeries+	Food Processing Facilities+	Restaurants+
Banquet Hall Facilities+	Grocery Stores +	School Kitchens+
Butcher Shops+	Kitchen+	Supermarkets+
Food Preparation Areas+	Produce Areas+	

⁺ A thorough rinse with potable water is required for surfaces in direct contact with food.

Table 6 Miscellaneous Use Sites:

CaviWipes 1 are recommended for use on hard non-porous surfaces in [▲]

Airplanes	Factories	Money Handling Facilities
Arboretums	Foots Spas	Morgues
Arcades	Foreign Current Exchange Facilities	Mortuaries
[Athletic] [Training] Facilities	Funeral Homes	Motels
Auto Facilities	Gaming Facilities	Movie Theaters
Banks	Garden Centers	Outdoor Playground
Barber Shops	Golf Courses	Personal Care Service Facilities
[Bathroom(s) or public restrooms]	Grounds Keeping Services	Public Transportation Vehicles
Beauty Salons	Gymnasium	Recreational [center] [facilities]
Body Piercing Salons (not for -or- except piercing tools/ needles)	Health Club Facilities	Recycling Centers
Body Service Facilities	Helicopter Interiors	Salon Settings
Body Storage Facilities	Household Bathrooms	Weather Shelters
Botanical Gardens	Housekeeping Rooms	Shower Rooms
Bowling Alleys	Indoor Playground	Skincare Salons
Buses	Laundromats	Storage [Areas] [Rooms]
Cabs	Laundry Rooms	Subway
Cadaver Processing areas	Lawn Tools	Tanning Salons

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Cars	Limousine	Tattoo Parlors ^{**} **not for -or- except ink needles
Centers	Living Rooms	Taxi
Condominiums	Locker Rooms	Theme Parks
Cruise Ships	Lockup Facilities	Transport Vehicles
Currency Exchange	Manicure Salons	Massage Facility
Day Spa	Manufacturing [Facilities] [Plant]	Delivery Units

Table 7 Surfaces:

CaviWipes 1 are recommended for use on hard non-porous surfaces [♦]

Ambulances [Equipment	Bathroom Fixtures	Carts
Surfaces]		
Anesthesia Equipment	Bathtubs	Cash Register
Anesthesia Machines	Bed Pans	CAT Scan Machines
Animal Cages	Bed Railings [Bedside Rails]	Ceilings
Animal Equipment	Bedside Commode	Cell Phones
Aphaeresis Machines	Behind and Under Sinks	Center Venous Lines
Appliances+	Bidet	Chairs
Arm Rests	Biohazard Container	Changing Tables
ATM Surfaces	Bladder Scan	Chemotherapy Hoods
Autoclave Surfaces	Blood Glucose Meters	Child Seats+
Automatic Feeders	Blood Pressure Cuff	Chrome
Automatic Teller Machines	Booster Chairs+	Clipper Blades
(ATM)		
Baby Cribs	Booster Seats+	Closet Handles
Baby Warmers	BP Monitors	Coated Mattresses
Baked Enamel	Brushes	Coated Pillows
[Lounge] Bars+	Cabinet Handles	Combs
Basins	Cabinets	Compression Devices
Baskets	Cafeteria Trays+	Computer [Keyboards] [Mouse]
Bassinet	Cages	Computers
Bathing Units	Cardiac Gym Equipment	Copy Machines

- [For use on Hard Non-Porous [Food Prep Surfaces+] Surfaces [Medical Surfaces] [Hospital Surfaces] [Veterinary Surfaces] [Dental Surfaces] [Institutional Surfaces] [A surfaces]
- [and other critical care areas where control of cross contamination between treated hard non-porous surfaces is important.]
- [Use on hard non-porous surfaces, equipment and use sites listed on this label [made of] [including] [consisting of] plastic (i.e., polycarbonate, polypropylene, polyvinylchloride, polystyrene), stainless steel, non-porous vinyl, painted surfaces, Plexiglas®, Formica®, glass, Titanium-Coated, Glazed Porcelain, Glass, Glazed Ceramic, Glazed Tile, Quartz, Acrylic, Brass, NaugaHyde®]
- + A thorough rinse with potable water is required for surfaces in direct contact with food.
- + Any washable (food and non-food contact) surface where disinfection is required.

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Counters	Diaper Changing Stations	Examination Table
Countertops+	Diaper Pails	Exterior Surface of Digital X-Ray Sensors
Cribs+	Dictating Equipment	Exterior Surfaces of Amalgamators
Crutches	Digital Phosphor Plates	Exterior Surfaces of Anesthesia Machines
Defibrillators	Dining Tables+	Exterior Surfaces of Appliances such as Refrigerators+, Microwaves+, Food Processors+ and Stoves+µ
Dental Care Facilities Hand Pieces	Dish Racks+	Exterior surfaces of CICU Equipment
Dental Chairs	Display Cabinets	Exterior Surfaces of Dental Operatories
Dental Countertops	Diving Equipment	Exterior Surfaces of Dental Equipment
Dental Curing Lights (not for -or- except the part that goes into the human mouth)	Diving Masks+	Exterior Surfaces of Diagnostic Equipment
Dental Equipment Lines	Diving Snorkels+	Exterior Surfaces of Dialysis Machines
Dental Equipment Tubing	Doorknobs	Exterior surfaces of EKG Machines
Dental Impression Trays	Dopplers	Exterior surfaces of Electronic Thermometers
Dental Operatory Surfaces	Drain Boards+	Exterior surfaces of Electrosurgical Generators
Dental Unit Instrument Trays	Drained Whirlpool Tank Surfaces	Exterior surfaces of Emergency Resuscitative Equipment
Dentist Chair	Emergency vehicles	Exterior Surfaces of Endodontic Equipment (Apex Locators, Pulp Testers, Motors)
Desk Tops	Enamel	Exterior surfaces of Endodontic equipment such as apex locators
Desks	Endoscope Cabinet	Exterior surfaces of ICU Equipment
Dialogistic Equipment	Exam Tables	Exterior surfaces of Incubation Equipment

- [For use on Hard Non-Porous [Food Prep Surfaces+] Surfaces [Medical Surfaces] [Hospital Surfaces] [Veterinary Surfaces] [Dental Surfaces] [Institutional Surfaces] [▲ surfaces]
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- + A thorough rinse with potable water is required for surfaces in direct contact with food.
- + Any washable (food and non-food contact) surface where disinfection is required.
- µ Allow surfaces to come to room temperature prior to disinfection.

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Exterior surfaces of Incubators	Exterior surfaces of Patient Care Monitor	Exterior surfaces of Ultrasound Monitors
Exterior surfaces of Infusion Pumps	Exterior surfaces of Pneumatic Tourniquets	Exterior Surfaces of Vanity Tops
Exterior surfaces of Isolettes	Exterior surfaces of Probes	Exterior Toilet Surfaces
Exterior surfaces of IV Pumps	Exterior surfaces of Pulp Tester Motors	External Surfaces of Glucometers
Exterior surfaces of Kendrick Extrication Device (KED)	Exterior surfaces of Pulse Oximeter	External Surfaces of Ultrasound Transducers
Exterior surfaces of Life Support Equipment	Exterior surfaces of Radiology Equipment	External Surfaces of Veterinary Equipment
Exterior surfaces of Medical Equipment	Exterior Surfaces of Refrigerator Units+	Eye Glasses (do not use on contact lenses)
Exterior surfaces of Medical Warmers	Exterior Surfaces of Respiratory Therapy Equipment	Faucets+
Exterior surfaces of Microwaves+	Exterior surfaces of Respiratory Ventilators	Fax Machines
Exterior surfaces of Monitors	Exterior surfaces of Resuscitators	Feed Racks+
Exterior surfaces of Monitors Electrodes	Exterior surfaces of Sequential Compression Devices	Filing Cabinets
Exterior surfaces of MRI Machines	Exterior or Exposed Interior Surfaces of Medical Equipment	Filing Doors
Exterior surfaces of OLED Monitors	Exterior surfaces of Sterilizers	Filing Handles
Exterior surfaces of Ophthalmoscopes	Exterior surfaces of Tympanic Thermometers	Fire [Vehicles] [Trucks]
Exterior surfaces of Otoscopes	Exterior surfaces of Ultrasound Machines	Floors

- [For use on Hard Non-Porous [Food Prep Surfaces+] Surfaces [Medical Surfaces] [Hospital Surfaces] [Veterinary Surfaces] [Dental Surfaces] [Institutional Surfaces] [▲ surfaces]
- [and other critical care areas where control of cross contamination between treated hard nonporous surfaces is important.]
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Food Cases+	Hair Cutting Implements	IV Stands
Food Service Countertops	Hair Dryers	Jacuzzi
Food Serving Trays+	Hair Rollers	Kennels
For use as a cleaner and disinfectant on cured, set and hardened, hard non-porous [dental impression materials]	Hampers	Keyboards
For use as a cleaner and disinfectant on hard nonporous [dental impressions] [dental impression materials] prior to sending to a dental lab	Handles	Knee Walkers
Formica ®	Handrails	Knobs
Fountains+	Hard non-porous surfaces of vehicles including steering wheel	[Lab]oratory Equipment
Exterior Surfaces of Freezers+	Hard Plastic or Metal Flooring	[Lab]oratory Surfaces
Garbage Cans	Hard Surface Weight Lifting Surfaces	Laminated Surfaces
Glass	Hard, non-porous environmental surfaces	Lamps
Glazed Ceramic Tile	Headsets	Light Lens Covers
Glazed Porcelain	High Chairs+	Lights
Glazed Tiled Walls	High Touch Objects	Linoleum
Glazed Tiles	Hoods+	Loupes
Golf Cart	Hospital Bed (Railings, Frames)	Manicure Implements
Grab Bar	Infant Incubators (interior and exterior surfaces)	Manicure Tables
Grocery Carts	Infant/Child Care Equipment Surfaces	Marlite
Gurneys	Inside of Drawers	Mayo tray
Gym Equipment	Instrument Stands	Mayo tray table
Hair Clippers	IV Poles	Nail/ Hair Care Implements

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Non-food contact surfaces+	Police [Vehicles] [Cars]	Silk Peel™ with DermalInfusion™
Nurse Call [Button] [Device] [Cord]	Sealed Porcelain Enamel	Sinks+
Operating Room Furniture	Plastic Posey Vest	Slit Lamps
Operating Room Lights	Public Restrooms	Smart Phone Chargers
Operating Room Tables	Razors	Spine Back Boards
Operating Tables	Reception Areas	Stainless Steel
Operatory Light Switches	Reception Counters	Stalls
Outdoor Furniture+ (excluding wood frames and upholstery)	Refrigerator Cartsµ	Stands
Exterior Surfaces of Ovens+	Refrigerators+µ	Stethoscopes
Overbed table	Rubber	Stools
Oxygen Hoods	Safety Straps	Storage unit
Patient Delivery Equipment	Salad Bar Sneeze Guards+	Stoves+µ
Patient Lift Equipment	Salon Surfaces	Stovetops+µ
Patient Monitoring Equipment	School Buses	Stretchers
Patient Scales	Scissors	Suction Pumps
Patient Support Equipment	Seats	Support Bars
Pens	Shampoo Bowls	Surgery Microscopes
Phone Chargers	Shears	Surgery Robots
Phone Cradle	Shelves	Surgical Headlights
Physical Therapy (PT) equipment surfaces	Shopping Carts	Surgical Light Sources
Pipes	Shower Chair	Synthetic Marble
Plastic Laminate	Shower Fixtures	Tables+
Plastic Mattress Covers	Shower Stalls	Tank
Playpens	Showers	Tanning Beds

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Telemetry Equipment	Trash Cans	Walkers
Telephones	Tray Tables	Walls
Tiles+	Troughs	Warmers
External Toilet Surfaces (Rim, Seat,	Tubing	Wash Basin
Tank, Handle,)	-	
Toilet above the water line	External Urinal Surfaces	Washable Nail Files
Touch Screen Monitors	Vanity Tops+	Watering Appliances
Towel Dispensers	Vaporizer	Weight-lifting Surfaces
Toys Plastic or hard non-porous	Veterinary Care Surfaces	Wheelchairs
Transfer Bench	Vinyl	Whitening Lamps
Transport Vehicles	Vital Sign Monitors	Workstations
Acrylic	Brass	Glazed Ceramic
[Glazed] Tile	NaugaHyde®	Plastic (i.e., polycarbonate, polypropylene, polyvinylchloride, polystyrene)
Plexiglas®	Glazed Porcelain	Titanium [-Coated]
Quartz		

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